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25X DATE OF CONTENT 15 July to 5 September	1952	REPORTED HE RECOVERED AND THE OF AND
COUNTRY East Provide and Release 200400128: CIA-RDF-22RDF-32RQ-3000q-30001-3 TOPIC Neurunain Airfield 25X1 EVALUATION See below PLACE OBTAINED 25X1 EVALUATION See below PLACE OBTAINED DATE OF CONTENT 15 July to 5 September 1952 DATE OBTAINED PREPARED 27 October 1952 REFERENCES One sketch on ditto REMARKS One sketch on ditto		
PAGES 6 ENCLOSURES (NO. & TYPE)	1 - one sketch on ditto	******
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		25X1 _{25X1}
1. The following observations were 23 August 1952:	made at Neuruppin airfiel	d between 15 July and
minutes after crossing the field about 40 minutes. Between 3 and dual local flights. 22 July. Sixteen MiG-15 and type at intervals of about 50 meters Neuruppin flying in a formation element of two MiG-15 and type-23 July. Only two local flights 24 July. At 10:20 a.m., 12 MiG-took off and, subsequently, fler individual local flights were made by July. Two wiG-15 and type-29 July. Two wiG-15 and type-29:30 a.m. and headed northeart, the day. 30 July. A swept-back jet fighte and landed at 3:40 p.m. 31 July. In the morning, four fighte right. The individual formal afternoon, separate flights were wedge formation at an altitude the MiG-15s without auxiliary fued dual local flights were made by served aloft. 1 Angust. Take offs were made by	ch formation flying in ech to the aircraft landed. The home, two LiG-15 and ty a-29 planes without auxilia. Subsequently, the aircraft of four h-plane elements. The planes was aloft. The land type-29 planes with and type-29 planes with a min echelon to the right and type-29 planes with a win echelon to the right. The more air activity was ser with auxiliary further and the lands of four MiG-15s tions took off at interval a made by 3 MiG-15s with a confident hold meters and by the lands in line abreast for swept-back jet fighters of individual swept-back	melon to the right. Ten me formation was aloft for ype-29 planes made indivi- iary fuel tanks took off aft were observed over . At the same time, an mauxiliary fuel tanks . In the afternoon, four meters. wel tanks took off at observed throughout maks took off at 9:10 a.m. each flew in echelons to ls of 15 minutes. In the auxiliary tanks flying in y two formations each of ormations. About 18 indivi One biplane was also ob- jet fighters, haircraft
of the same type in elements of biplane. 2 August. Two right echelon for formations was about 400 meters	two, 1 sincle-engine, low- mations were aloft. The in a Four local flights were	wing monoplane, and I
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	h August. Local flights were made by 10 planes flying in elements of two. The individual flights lasted 20 minutes. One biplane once circled over the field. 9 August. During the morning, six MiC-15 and type-29 planes with auxiliary fuel tanks made individual local flights. After 12-10 p.m., an element of two swept-back jet fighters with auxiliary fuel tanks took off twice. At the same time, a swept-back jet fighter towed an air sleeve with what the air places. At 1:30	
	p.w., the towing plane flew over the field and dropped the air sleeve. Then the	25X1
	ll August. At various times, biplanes made three flights, each of which lasted about two hours. At 7 a.m., a single-engine, low-wing monoplane was observed over Neuruppin.	
	12 August. Eight MiG-15 and type-29 planes without auxiliary fuel tanks flew in four separate elements of two. One Pe-2 plane towed an air sleeve. In the afternoon six individual local flights were made by MiG-15 and type-29 planes. One Pe-2 towing a sleeve target took off and landed at the field. 14 August. There was air activity up to about 2 p.m. In the morning, four elements each of two swept-back jet fighters without auxiliary fuel tanks and one Pe-2 plane took off in rapid succession. Eight additional take-offs by elements of two swept-back jet fighters were made up to 2 p.m. Only one element was aloft at a time. 15 August. Four individual local flights were made by MiG-15 and type-29 planes. One Pe-2 was aloft.	
i de	16 August. There was no air activity. 18 August. Throughout the day, 14 local flights were made by individual swept-back jet fighters. In the morning, a Pe-2 plane without a sleeve target made four local flights. In the afternoon, a Pe-2 plane and four MiG-15 and type-29 planes without auxiliary fuel tanks flying in echelon to the right simultaneously flew over Meu-	
	ruppin at an altitude of 1,000 meters coming from the south. 19 August. Aircraft observed flying over Neuruppin included a biplane at 8:30 a.m. and a single-engine, low-wing monoplane at 10:05 a.m. At 11 a.m., four MiC-15s took off toward the east. One plane had the	
	20 August. In the morning, a formation of four swept-back jet fighters took off. Swept-back jet fighters made local flights. In the afternoon, one single-engine, low-wing monoplane was observed flying. 21 August. At 8:30 a.m., a biplane flew over Neuruppin. Aircraft counted at the field at 12:30 p.m. included 22 MiG-15 and type-29 planes, 3 single-engine, low-wing monoplanes, 4 biplanes and 1 Pe-2. 23 August. Between 10 and 10:30 a.m., three swept-back jet fighters made individual local flights. (1)	
2.	In early August, a swept-back jet fighter crashed near Lindow when engaged in aerobatics. Some houses were damaged. The place of accident was immediately condened off by local VP men who were later relieved by a Soviet detail. Clearing work started on the next day. Two persons were killed in the accident. On 9 August, the place of accident was cleared, and only a few small fragments of the crashed plane were scattered around.	
3.	Between 15 July and 23 August, a wooden shed about 3x4 meters was being erected south of the east end of the runway. We radio installations were observed at the wooden shed or in its vicinity	25X1
40	On 9 August,	
5.	The following observations were made at the field between 31 July and 27 August:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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31 July: Between 7 a.m. and 5 p.m., there was air activity by swept-back jet fighters. In the afternoon, formations of 6 and 8 MiG-15 and type-29 planes took off twice and practiced formation flying. About 5 p.m., a plane with double rudder assembly landed at the field.

1 August. A Pe-2 plane was made ready at 7 a.m. and took off without towing an air sleeve at 10:30 a.m. At 10:45 a.m., an element of two swept-back jet fighters took off and simulated attacks on the Fe-2 plane which flew straight ahead. The swept-back jet fighters flew in echelon to the right at the same altitude and attacked from the left rear. After the take-off, the planes did not zoom or dive. At 10:55 a.m., a formation of four planes took off and simulated attacks on the Pe-2 plane. Throughout the day, there was air activity by PO-2s from the Bechlin training field. (3)

2 August. At 6 p.r., the planes of the alert flight were towed from the alert

site to the dispersal area.

4 August. Between 10:40 a.m. and 5:30 p.m., firing at air sleeves was practiced. The attacking planes flew individually and in elements of two while the Pe-2 which towed the sir sleeve flew straight on. The attacks were performed in the same way as on 1 August. The sleeve target was of white cloth about 5 meters long and 50 to 60 cm in diameter. It was towed on a rope which had a length of 10 to 12 aircraft. At 9 pam., formation flying was practiced by six MiG-15s. At night, flying was always practiced in echelon to the right, the distance between the individual planes being about two aircraft lengths. The landings were made without landing lights, but with dim runway lights.

5 August. During the morning and afternoon, a Pc-2 towed a sleeve target which was fired at by Mic-15s flying individually and in elements of two. The take-offs,

flights and landings were performed very well.

6 August. A Pe-2 plane took off at 7:30 a.m. and climbed to an altitude of 3,000 to 4,000 meters. At 7:45 a.m. a type-29 plane towing an air sleeve took off and climbed to a height of 5,000 to 6,000 meters. Individual MiG-15s fired at the two air sleeves. The type-29 plane made two flights each in the morning and afternoon. The plane made the third take-off at 4 p.m. and climbed to an altitude of about 7,000 meters where it dropped the air sleeve. While the plane climbed, eight MiC-15s without auxiliary fuel tanks took off and climbed to an altitude 700 or 800 meters higher than the type-29 plane. From that height, the planes attacked in echelon to the right from the right rear. The distance between the individual planes was 500 to 600 meters. The planes then dove below the air sleeve and assembled about 1,000 meters below to flew in formation. After the attack by the last plane, the type-29 dived, dropped the air sleeve and approached for a short landing. The type-29 plane was aloft for 31 minutes.

the plane made a quick landing because of fuel shortage. The attacking air-

craft displayed very good flight discipline. (4)

8 August. At 11 a.m., a Pe-2 plane towing an air sleeve took off. Individual MiC-15s attacked the sleeve target. At the same time, flying in elements of two was gracticed. Some planes engaged in aerobatics. Air activity continued until about 5:30 p.m. At 5:30 p.m., the alert planes took off. After the landing, a new alert flight was

being parked at the dispersal area. 9 August. A Pe-2 plane without sleeve target was aloft between 7:30 a.m. and 2 p.m. Planes flying individually and in elements of two simulated attacks on the plane. The alert flight practiced formation flying in elements of two. The individual planes of the formations flying during the daytime kept a distance of from one half to one aircraft length. After the flight by the alert planes, a new alert flight was parked at the field. No air activity was observed at the field after

2 p.m. 12 August. A Fe-2 plane towing a sleeve target took off at 8:30 a.m. At an altitude of 3,000 to 4,000 meters, the air sleeve was attacked without firing. The same exercise was performed between 1 and 3 p.m. The alert planes flying in echelon to the right were also involved in attacking exercises. made local flights. The following

13 August. A type-29 plane take-offs and landings were observed:

Landing Take-Off 1:25 p.m. 11:34 a.m. 11:10 a.m. 1:07 p.m. 3:3; p.m. 12:05 p.m. 3:09 p.m. 12:22 p.m.

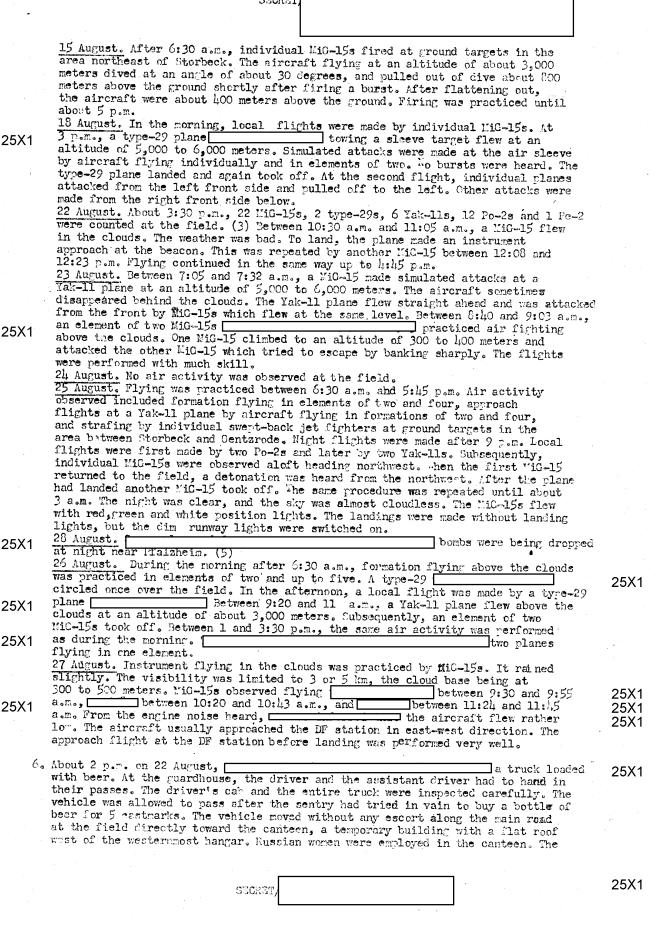
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		canteen keeper complained about the small quantity of lemonade he was supplied with. He said that he needed 1,500 bottles in order to be able to sell one to each of the personnel at the field. He further stated that he was not allowed to have beer in stock for the flight personnel. (6) In the canteen	5X1
25X1	7.	On his way back, the truck driver made a large curve in order to stop in front of the western hangar. He observed that a wooden building, about 12x15 meters, with a flat roof was located between the canteen and the western hangar. Two or three rooms full of benches were observed inside the wooden building. The western hangar was wide open. The large gate had no pillars. Mechanics were working on 10 PO-2s, 1 MiG-15 and 1 type-29	EV4
		the open lids of underground fuel containers in a concreted area. One tank had a joining piece with a rubber hose 15 to 20 cm in diameter. About 20 meters in front of the tank installation there were two tank trucks, one cil tank truck with a hose and a red fire truck which had the same shape as the tank truck. The rigid piece of a foam extinguisher which formed a funnel in front lay at the side. The funnel had nouth riece which was 10 to 12 cm x 25 to 30 cm. Hen wearing black coveralls and helmets with leather straps were on the fire truck. (7)	5X1
25X1 25X1	, 3 .	the flight control building (8) A large jeep with a driver was parked in front of the building. A lieutenant stood in front of the tower observing a flying MiG-15 through field glasses. The top of the tower was of plexiglass. A soldier equipped with field glasses also observed the flying plane through an open window. A wind cone was on top of the tower. The barracks installations scuth-southwest of the fuel dump were apparently occupied to capacity. The fuel dump could not be definitely observed. Two railroad tank cars stood on the spur track which passed behind the western hangar at a distance of 10 to 20 meters. One tank car was connected with a filling plug which led into the ground	5X1
25X1 25X1	9.		:5X1 5X1
25X1	10.	On 17 August, local residents from Rheinsberg stated that a jet fighter had crashed in Lindow during air exercises.	
2.4.2	11.	On 18 between 10 a.m. and 7 p.m., there was air activity by MiG-15s. A twin-engine plane towing a sleeve target was observed between 6 and 7 p.m. The air sleeve was alternately fired at by MiG-15s which took off successively. Bursts of fire heard, and muzzle flashes were observed. On 19 August, there was intensive air activity by MiG-15s. Between 7 and 11 a.m. on 21 August, a few flights were made by PO-2s and single-engine planes with radial engines. Between 10 a.m. and 5 p.m. on 22 August, individual MiG-15s practiced flying. Between 8 a.m. and 2 p.m. on 23 August, there was little air activity by MiG-15s. On 2 September between 10 a.m. and 1 p.m., individual flights were made by MiG-15s. Night flying was practiced between 7:40 and 11 p.m. Between 8:30 a.m. and 5 p.m. on 5 September, there was flying by MiG-15s. On 6 September, individual flights were made by Po-2s including	
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	Comments	25X1
(1)	Heuruppin airfield is occupied by a fighter regiment. The statements on air activi	tur .
	indicate the good status of training of the pilots.	. 0,,
	enthusiastic about the skill displayed by the Soviet pilots.	25X1
	observed unsuccessful take-offs or landings. the flight disci	- ,
(0)	pline is excellent.	25X1
(2)	A type-29 plane crashed on A August Lypz. It had performed aerobatics.	
(3)	The presence of so many Po-2s and Yak-lls is noteworthy. The same observation was	25X1
V 7	also made at other airfields. It appears that the well brained fighter regiments	
	also train new pilots as well as give advanced training to old pilots.	
(4)	The type-29 plane appears particularly suitable for the towing of an air sleeve	
	because of its second pilot seat. The air sleeve is probably operated by the secon	ıd
•	man. As the flight time of the type-29 plane is very short the firing practices	
(5)	must be performed very quickly.	
(5)	The training field for air-to-ground firing is apparently located near StorbeckGentzrode, about 5 km north of Neuruppin. The bombing practices were probably per	
	formed over the Gadow-Rossow bombing range north of Pfalzheim. It is believed	-
	that bombing at night was practiced by bombers of the bomber regiments stationed	
	in Terneuchen or Brand.	
(6)	According to available information, the reported number of personnel is too high	
	because of only one fighter regiment with the supporting ground personnel is sta-	
(7)	tioned in Heuruppin. For location of railroad tank cars and underground fuel dump, see Annex 2. It has	
(1)	not been determined whether the filling plugs are directly connected with the fuel	
	drawn while do it we always 1000 metalage mark of the continue to	25X1
(8)	For sketch of flight control building, see Annex 1.	
(9)	The reported air force construction staff rossibly is the Kech Unit which was tran	3
	ferred from Gera to Wittstock in March 1952. For details on this unit.	
	. This unit which was to move directly from Gera to Meuruppin	
	was proposely transferred to mittstock temporarily because of a shortage in quarter facilities at Neuruppin. The transfer from mittstock to Neuruppin was performed be	rng
		25X1
	is not yet known.	
(10)	As the construction of shrapnel-proof aircraft revetments was recently reported fr	om .
	several airfields it must be assumed that this measure was ordered for the entire	
	area of the Twenty-Fourth Air Army.	

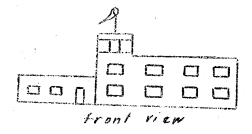
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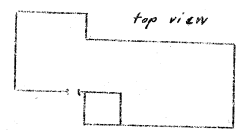
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Flight Control Building at Neuruppin Airfield

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Flight Control Building

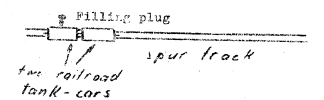




Lids of Underground Fuel Containers

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most western hangar



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